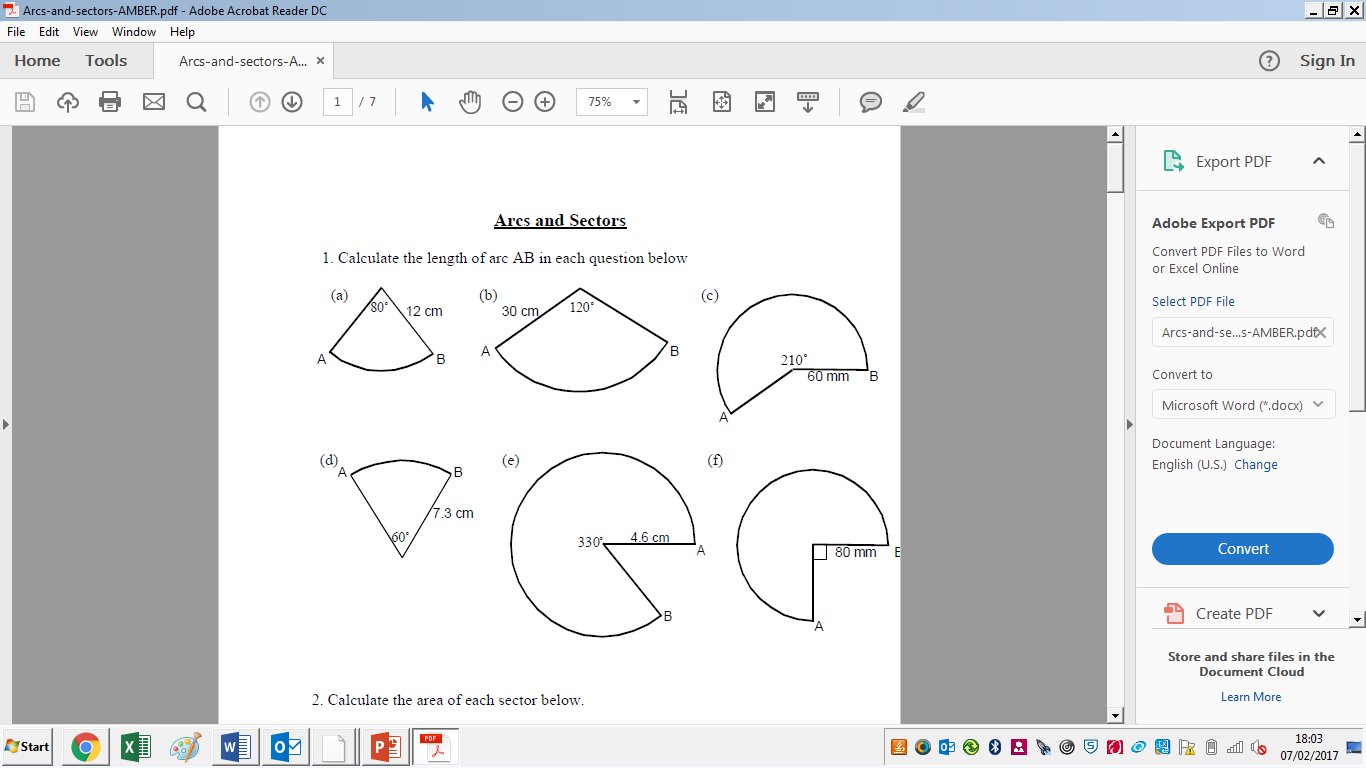
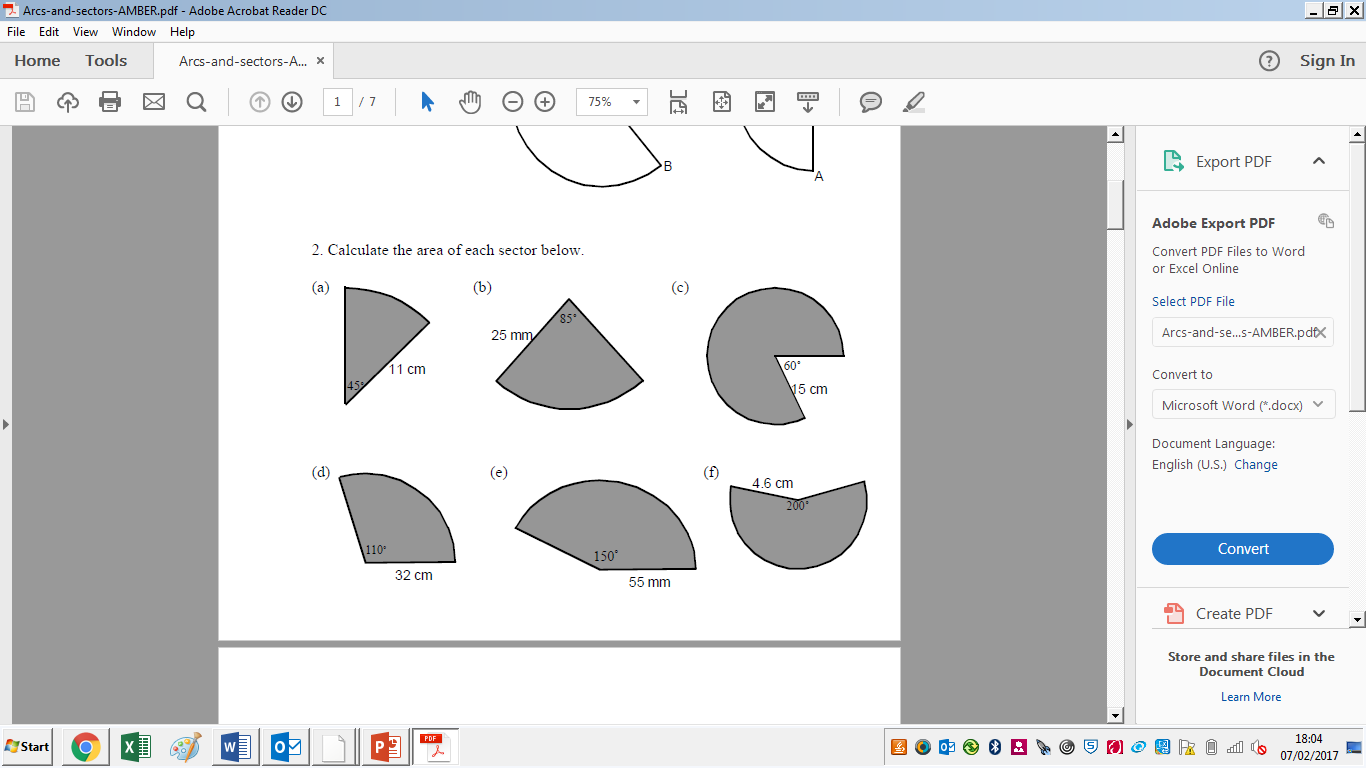
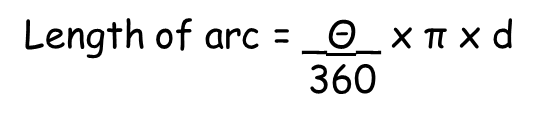
**Arcs and Sectors GREEN**

1. Calculate the length of arc AB in the sectors below.

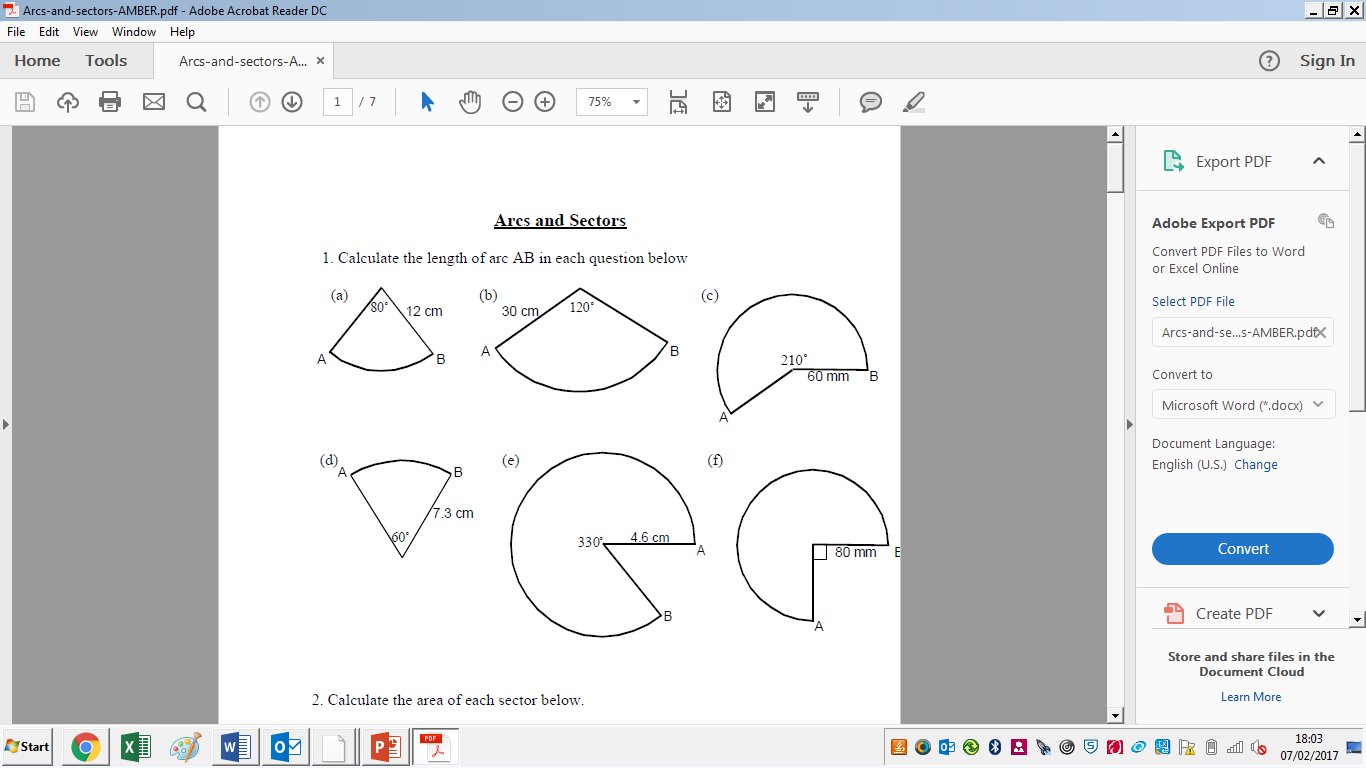


2. Calculate the area of each sector below.



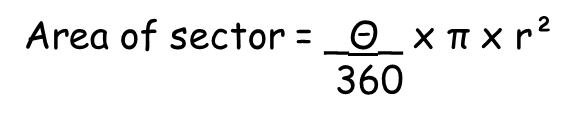
**Arcs and Sectors AMBER**

1. Calculate the length of arc AB in the sectors below.

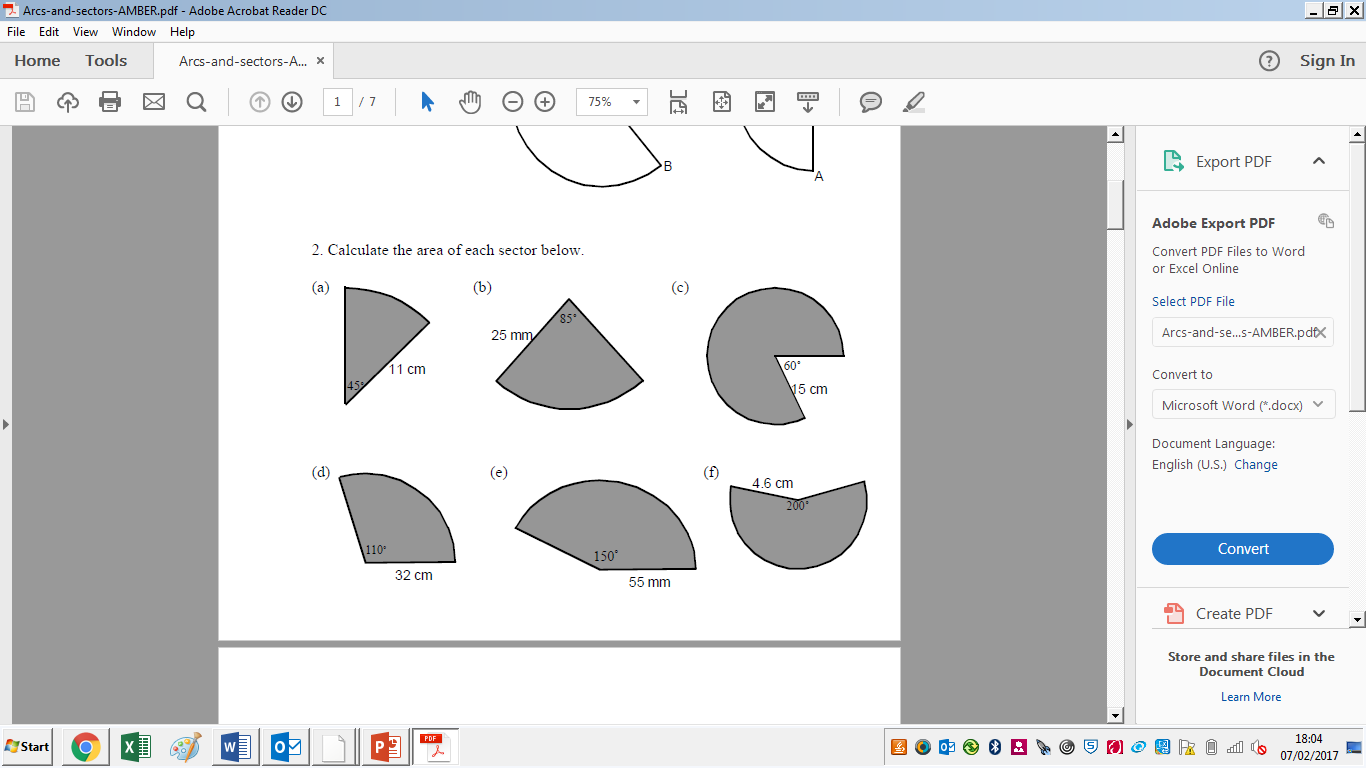


AB = \_\_\_ x π x \_\_\_

360

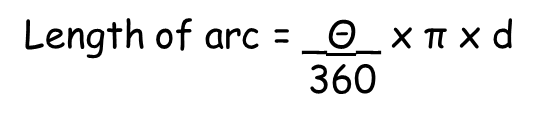


2. Calculate the area of each sector below.

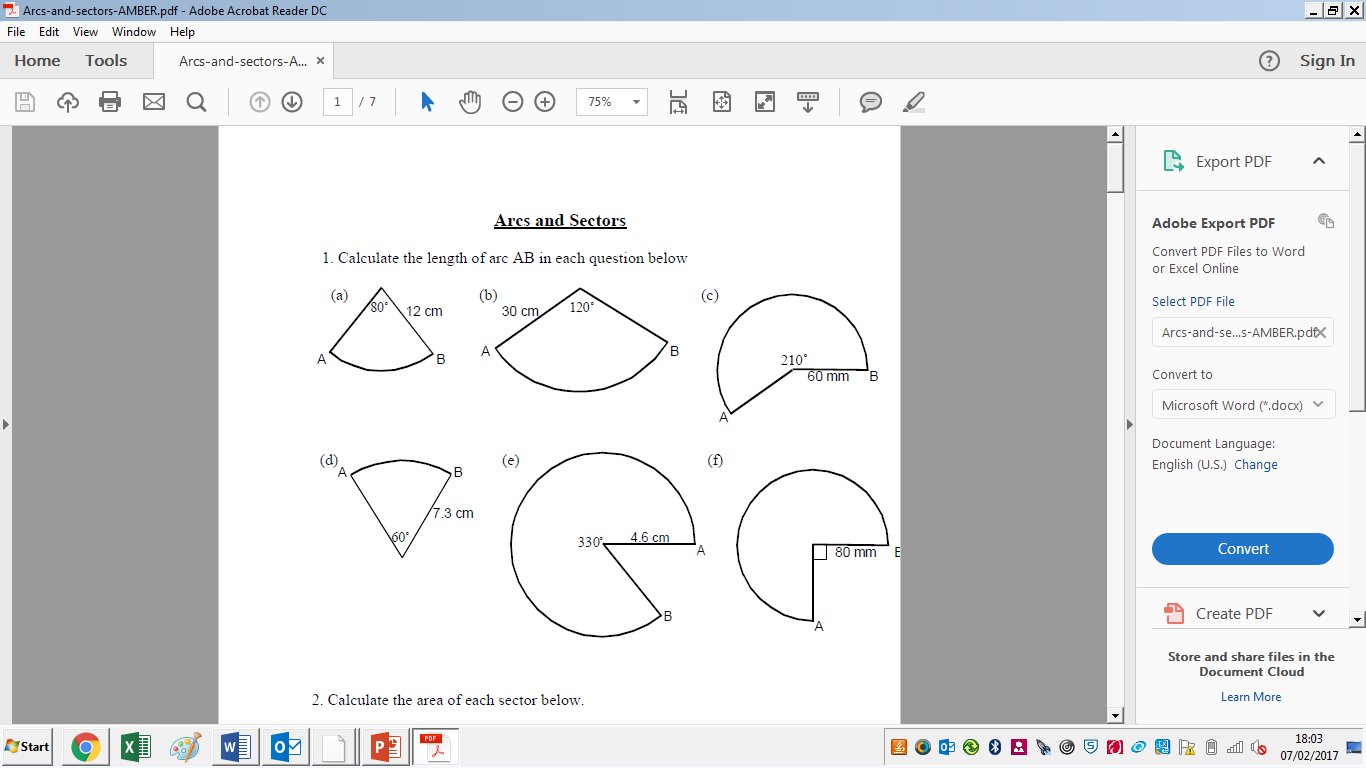


Area = \_\_\_ x π x \_\_\_²

360

**Arcs and Sectors RED**

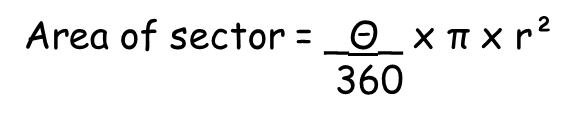
1. Calculate the length of arc AB in the sectors below.

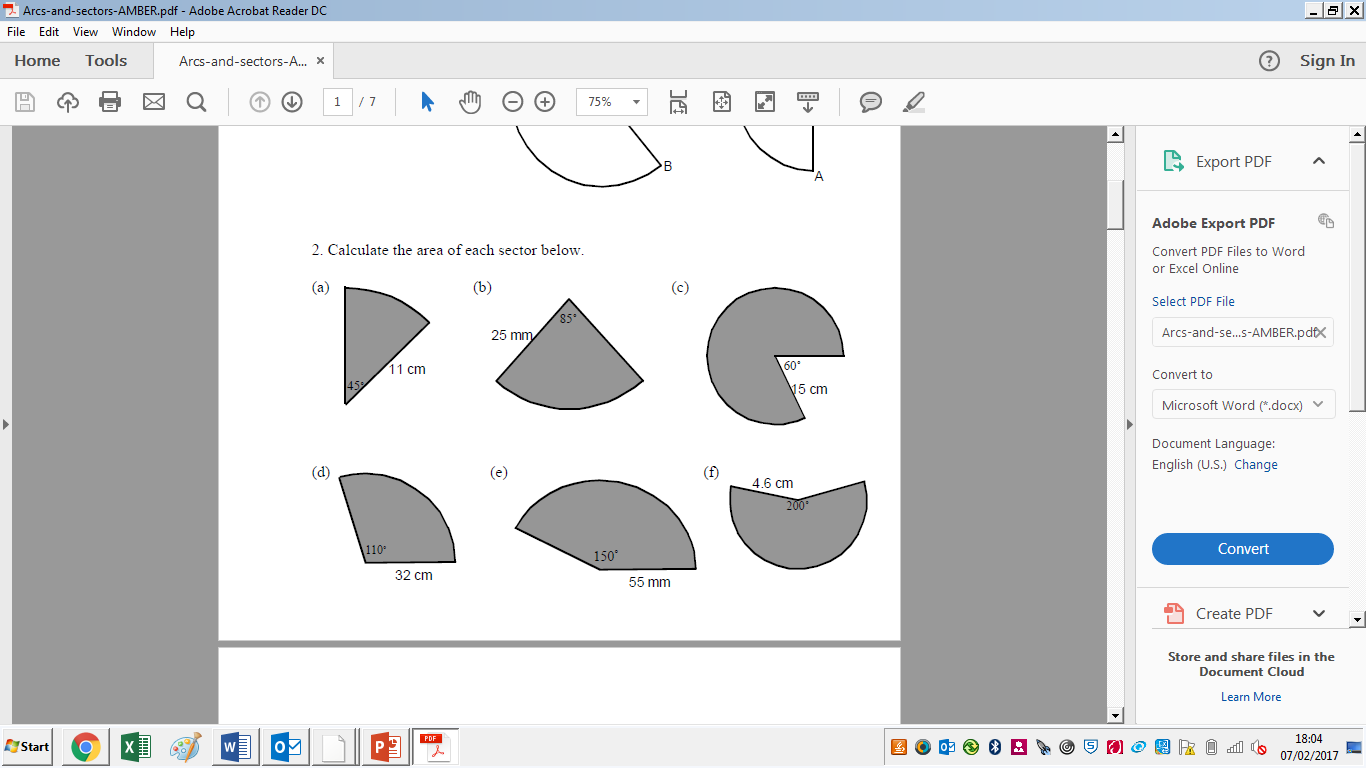


Remember the diameter is double the radius!

AB = \_\_\_ x π x \_\_\_

360

2. Calculate the area of each sector below.



Don’t forget to square the radius when you enter the question into your calculator

Area = \_\_\_ x π x \_\_\_²

360